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### Amendments to the Claims

This listing of claims will replace all prior versions, and listings, of claims in this application.

1. (Currently amended) A computer implemented method for operating a computational device as a support vector machine in order to define a decision surface separating two opposing classes of a training set of vectors, the method including the steps of:

associating a distance parameter with each vector of the training set, the distance parameter indicating a distance from its associated vector to the opposite class; and

determining a linearly independent set of support vectors from the training set such that the sum of the distances associated with the linearly independent support vectors is ~~minimised~~ minimized.

2. (Original) A method according to claim 1, wherein the distance parameter comprises the average of the distances from the vector that the distance parameter is associated with to each of the vectors in the opposite class.

3. (Original) A method according to claim 1, wherein the distance parameter comprises the shortest of the distances from the vector that the distance parameter is associated with to each of the vectors in the opposite class.

4. (Original) A method according to claim 1, wherein the distance parameter is calculated according to the equation  $|\mathbf{v} - \mathbf{u}|^2 = K(\mathbf{u}, \mathbf{u}) + K(\mathbf{v}, \mathbf{v}) - 2 K(\mathbf{v}, \mathbf{u})$  where  $\mathbf{v}$  and  $\mathbf{u}$  are vectors and  $K$  is a kernel function used to define the decision surface.

5. (Original) A method according to claim 1, wherein the step of determining a linearly

independent set of support vectors is performed by rank revealing QR reduction.

6. (Original) A method according to claim 1, wherein the step of determining a linearly independent set of support vectors is performed by applying a reduced row echelon form method with pivoting on the vector having the smallest associated distance parameter.

7. (Currently amended) A computer ~~software product including a computer~~ readable carrier medium for execution by one or more processors of a computer system, the ~~software product~~ computer readable carrier medium including:

instructions to define a decision surface separating two opposing classes of a training set of vectors;

instructions to associate a distance parameter with each vector of the training set, the distance parameter indicating a distance from its associated vector to the opposite class; and

instructions to determine a linearly independent set of support vectors from the training set such that the sum of the distances associated with the linearly independent support vectors is ~~minimised~~ minimized.

8. (Currently amended) A computer ~~software product~~ readable carrier medium according to claim 7, including instructions to calculate the distance parameter as the average of the distances from the vector that the distance parameter is associated with to each of the vectors in the opposite class.

9. (Currently amended) A computer ~~software product~~ readable carrier medium according to claim 7, including instructions to calculate the distance parameter as the shortest of the distances from the vector that the distance parameter is associated with to each of the vectors in the opposite class.

10. (Currently amended) A computer ~~software-product~~ readable carrier medium according to claim 7, including instructions to calculate the distance parameter according to the equation  $\|\mathbf{v} - \mathbf{u}\|^2 = K(\mathbf{u}, \mathbf{u}) + K(\mathbf{v}, \mathbf{v}) - 2 K(\mathbf{v}, \mathbf{u})$  where  $\mathbf{v}$  and  $\mathbf{u}$  are vectors and  $K$  is a kernel function used to define the decision surface.

11. (Currently amended) A computer ~~software-product~~ readable carrier medium according to claim 7, including instructions to apply rank revealing QR reduction to the support vectors in order to determine the linearly independent set of support vectors.

12. (Currently amended) A computer ~~software-product~~ readable carrier medium according to claim 7, including instructions to determine the linearly independent set of support vectors by transforming a matrix of the support vectors to reduced row echelon form by pivoting on the vector having the smallest associated distance parameter.

13. (Currently amended) A computational device configured to define a decision surface separating two opposing classes of a training set of vectors, the computational device including one or more processors arranged to:

associate a distance parameter with each vector of the training set, the distance parameter indicating a distance from its associated vector to the opposite class; and

determine a linearly independent set of support vectors from the training set such that the sum of the distances associated with the linearly independent support vectors is ~~minimised~~ minimized.

14. (Original) A computational device according to claim 13, wherein the one or more processors are arranged to determine the distance parameter as the average of the distances from the vector that the distance parameter is associated with to each of the vectors in the opposite class.

15. (Original) A computational device according to claim 13, wherein the one or more processors are arranged to determine the distance parameter as the shortest of the distances from the vector that the distance parameter is associated with to each of the vectors in the opposite class.

16. (Original) A computational device according to claim 13, wherein the one or more processors are arranged to determine the distance parameter according to the equation  $|\mathbf{v} - \mathbf{u}|^2 = K(\mathbf{u}, \mathbf{u}) + K(\mathbf{v}, \mathbf{v}) - 2 K(\mathbf{v}, \mathbf{u})$  where  $\mathbf{v}$  and  $\mathbf{u}$  are vectors and  $K$  is a kernel function used to define the decision surface.

17. (Original) A computational device according to claim 13, wherein the one or more processors are arranged to apply rank revealing QR reduction to the support vectors in order to determine the linearly independent set of support vectors.

18. (Original) A computational device according to claim 13, wherein the one or more processors are arranged to determine the linearly independent set of support vectors by transforming a matrix of the support vectors to reduced row echelon form with pivoting on the vector having the smallest associated distance parameter.